PI 572264. Perilla frutescens (L.) Britton LAMIACEAE

Donated by: Lee, Bong Ho, Crop Exp. Sta., RDA, Suwon, Korea, Republic of. remarks: Received through R.D. Brigham, Texas Agr. Exp. Sta., Texas A & M University, Rt. 3, Box 219, Lubbock, TX 79401-9757. Received July 08, 1991.

origin: Korea, South. origin institute: Crop Exp. Sta., Rural Development Administration, Suwon Korea, Republic of. cultivar: DEULGGAE. other id: Ames 18336. source: NC-7. group: Ames. remarks: Germination of seed excellent. Cultivar name means green colored leaf. An oilseed type for vegetable oil, but leaves are also used green. They are pickled similar to cucumber and cooked in soup or stew. received as: Perilla frutescens var. japonica. Cultivated. Seed.

PI 572265. Glycine max (L.) Merr. FABACEAE Soybean

Donated by: Zentralinstitut fur Genetikund, Kullurpflansenforschung, D-O-4325, Gatersleben, Germany. remarks: Via P. Hanelt. Received July 19, 1993.

origin: Georgia. cultivar: GL2497/Orig.. other id: SN 1027. Annual. Cultivated. Seed.

PI 572266. Sorghum bicolor (L.) Moench POACEAE Sorghum

Donated by: Omer, Hilu, Sorghum and Millet Research, Agric. Res. Corporation, P.O. Box 126, Wad Medani, Sudan. Received July 19, 1993.

origin: Sudan. origin institute id: IS 21781. pedigree: 6327-WM-77-W-113. other id: SU 1615. group: SU. Cultivated. Seed.

PI 572267 to 572268. Gossypium hirsutum L. MALVACEAE Cotton

Donated by: Calhoun, D.S., Louisiana Agr. Exp. Sta., Delta Research and Extension Center, Stoneville, Mississippi 38776, United States. remarks: Two Cotton Germplasms. Received July 19, 1993.